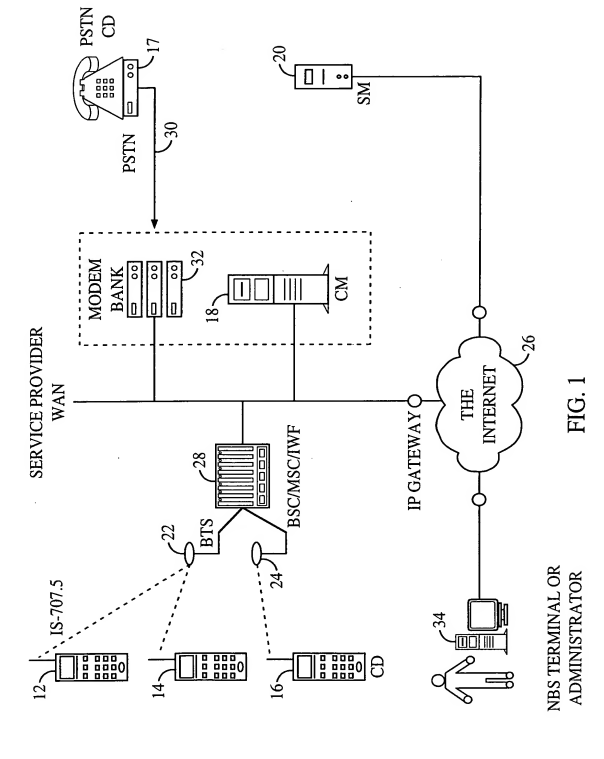
F. The state of th

110



7

.

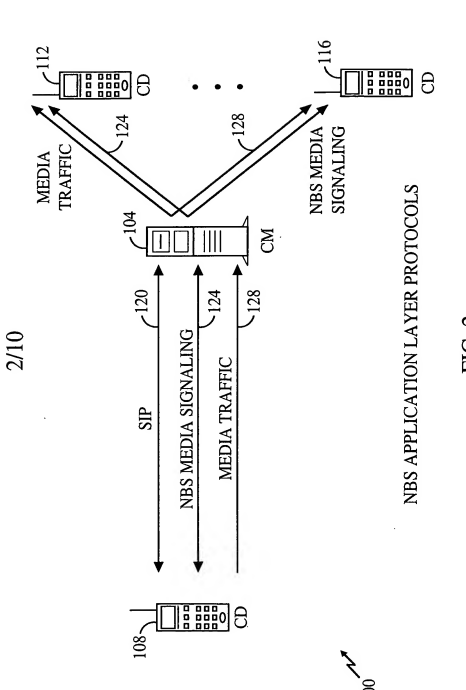


FIG. 2

THE REAL PROPERTY AND THE PROPERTY OF THE PROP

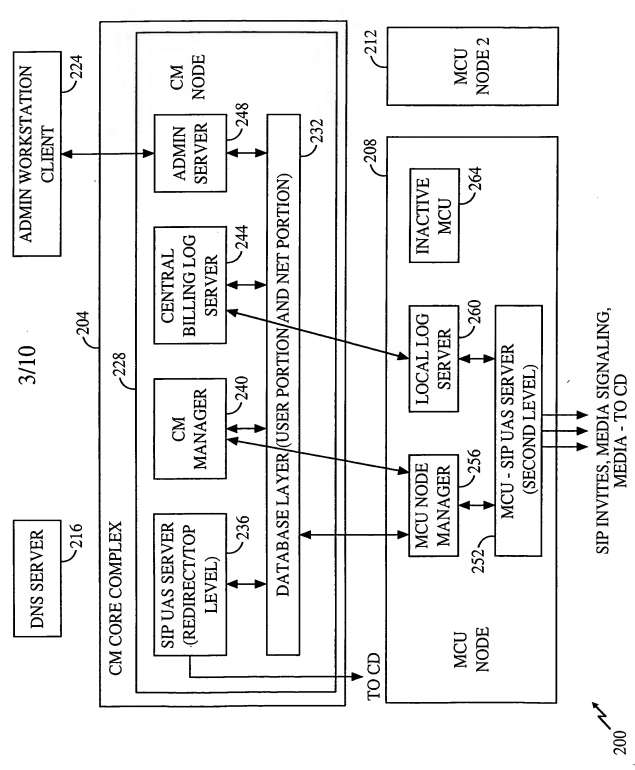
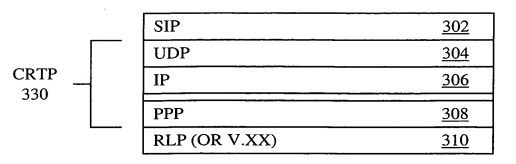


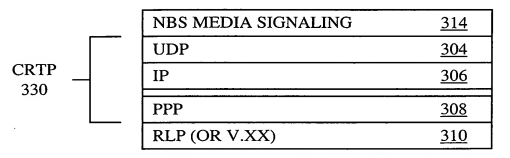
FIG. 3

4/10



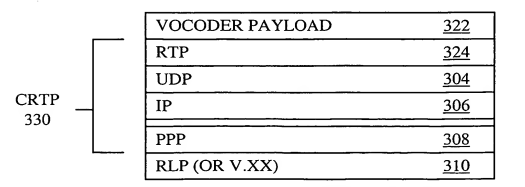
NBS SIP SIGNALING PROTOCOL STACK

FIG. 4



MEDIA SIGNALING PROTOCOL STACK

FIG. 5



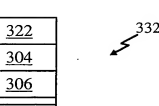
RTP VOICE MEDIA PROTOCOL STACK

FIG. 6

320

UDP

CRTP 330

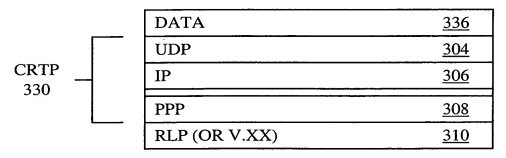


	IP	<u>306</u>
	PPP	308
	RLP (OR V.XX)	310

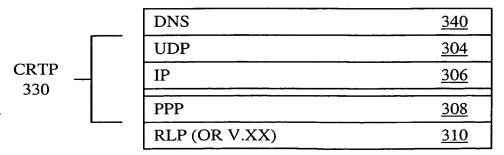
VOCODER PAYLOAD

UDP VOICE MEDIA PROTOCOL STACK FIG. 7

5/10



MEDIA TRAFFIC (DATA) PROTOCOL STACK FIG. 8



DNS CLIENT PROTOCOL STACK

FIG. 9



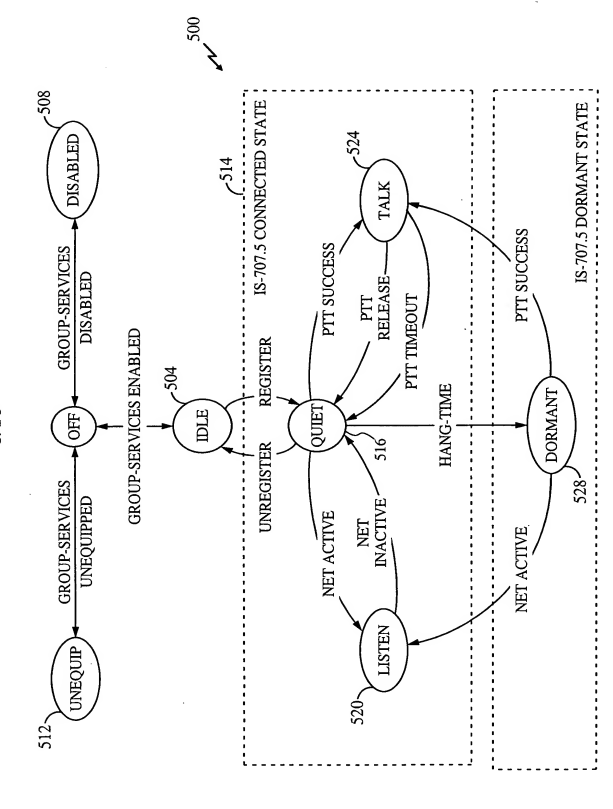


FIG. 10

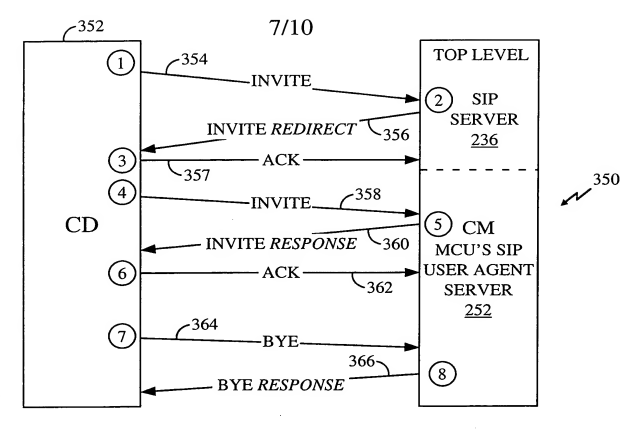


FIG. 11 SIP CALL SIGNALING

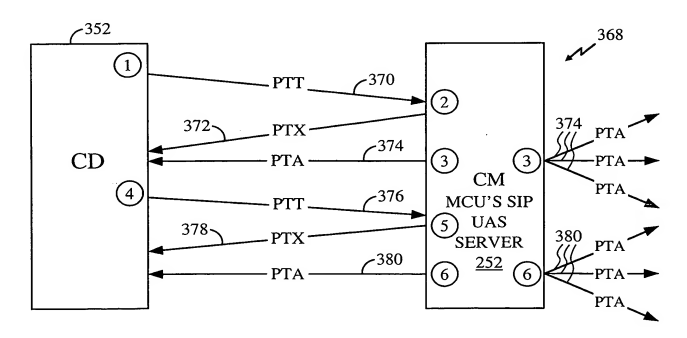
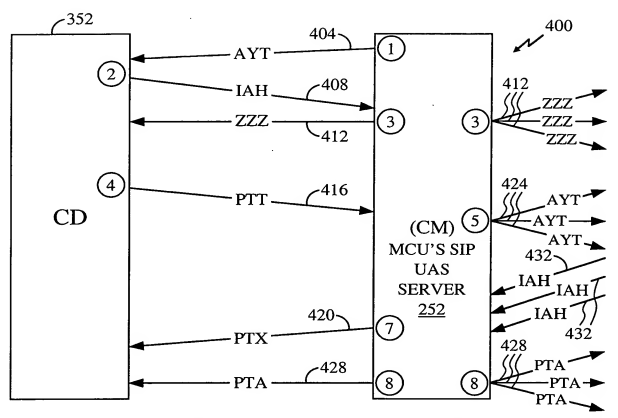


FIG. 12
MEDIA SIGNALING MESSAGE SEQUENCE (PTT

|eab

8/10



MEDIA SIGNALING MESSAGE SEQUENCE (DORMANCY)

FIG. 13 440 442 444 446 MCU SIP \bigcirc PTT **UAS** PTX SERVER 443 450 PTA<u>252</u> PTA 443 CD (CM) CD454 448. (4)5 PTX-PTT 6 456 **PTX** 452- $\overline{7}$ **PTA** -456 PTA

MEDIA SIGNALING MESSAGE SEQUENCE (PRIORITY ARBITRATION)

FIG. 14

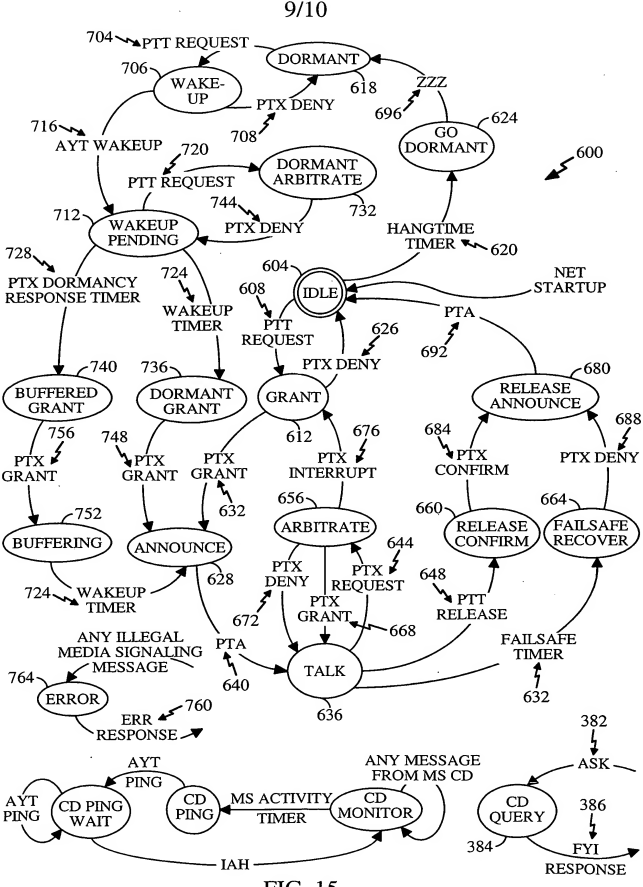


FIG. 15
MEDIA SIGNALING STATE DIAGRAM

10/10